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	276	N	538	N	3121	ω	151		1566	1329	276	447	277	963	ر ن	Hits 1737
	(magnet near10 oersteds) and (conductor or coil or winding)	((magnet near10 oersteds) and (conductor or coil or winding)) and 381/\$.ccls.	magnet near10 oersteds	(((381/113,116,174,176,399,423,426,427,428,431) or (181/167,168,169,170,173,174) or (29/594)).CCLS.) and oersteds	((381/113,116,174,176,399,423,426,427,428,431) or (181/167,168,169,170,173,174) or (29/594)).CCLS.	(("4156801") or ("4803733") or ("3919499")).PN.	((381/191,423,431, 399,176,174).CCLS.) and coil and conduct§3		(381/191,423,431, 399,176,174).CCLS.	(381/191,423,431).CCLS.	(381/423).CCLS.	(381/396).CCLS.	(381/152).CCLS.	(381/190-191).CCLS.	381/190-191	Search Text (((381/423,431,113,116,174,176,399,426-428) or (181/167-169,170,173-174)).CCLS.)
EPO; JPO; DERWENT	USPAT; US-PGPUB;	USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	DERWENT USPAT; US-PGPUB; EPO; JPO;	USPAT; US-PGPUB; EPO: JPO:	USPAT;	USPAT; US-PGPUB; EPO; JPO;	EPO; JPO; DERWENT	EPO; JPO; DERWENT USPAT;	USPAT; US-PGPUB;	USPAT;	USPAT;	USPAT;	USPAT;	USPAT;	DB USPAT;
	2002/07/01 00:52	2002/07/01 00:53	2002/07/01 00:51	2002/07/01 00:50	2002/07/01 00:49	2002/07/01 00:48	2002/07/01 00:46		2002/07/01 00:39	2002/07/01 00:39	2004/09/20 18:41	2004/09/20 18:41	2004/09/20 18:33	2004/09/20 17:26	2004/09/20 15:16	Time stamp 2004/09/20 15:14

2002/07/01 11:00	US-PGPUB	(((printed circuit board).ti.) and (printed circuit board).ab.) and substrate	19093	•
	DERWENT			
*	US-PGPUB;	(Prince on our about 4):) trice (Prince on our about 4):		
2002/07/01 10:59	DERWENT USPAT:	((printed circuit board) ti) and (printed circuit board) ab	877679	•
	EPO; JPO;			
2002/07/01 10:57	USPAT;	(printed circuit board).ti.	1252255	•
2002/07/01 10:56	USPAT;	("(printed circuit board).ti.").PN.	0	•
2002/07/01 10:56	USPAT;	("4061890").PN.		•
2002/07/01 10:49	DERWENT	3844/U2	G	•
	DERWENT		1	
	EPO: JPO:			
2002/07/01 01:12	USPAT;	(croft.in. and diaphragm) not (croft.in. and (381/\$).ccls.)	သ	•
2002/07/01 01:11	USPAT;	croft.in. and diaphragm	17	•
2002/07/01 01:11	USPAT; US-PGPUB	croft-\$j.inv.	_	1
	US-PGPUB			ı
2002/07/01 01:11	USPAT:	("3164686") PN		•
	EPO; JPO;			
	US-PGPUB;			,
2002/07/01 01:06	USPAT:	d (381/\$).ccls.	17	•
		("3922504") or ("3939512") or ("3997739") or ("4006050") or ("4020296") or ("4037061") or ("4081627") or ("4210786") or ("4242541") or ("4264789") or ("4276452") or ("4319096") or ("4337379") or ("4384173") or ("4385210") or ("4395592") or ("4413161") or ("4463825") or ("44688530") or ("4471172") or ("4491698") PN		
	US-PGPUB	("3612778") or ("3631450") or ("3674946") or ("3729257") or ("3829623") or ("3833771") or		
2002/07/01 01:04	USPAT;	(("1403849") or ("1643791") or ("3141071") or ("3164686") or ("3209084") or ("3283086") or	39	•
	EPO; JPO;			
	US-PGPUB;			
2002/07/01 00:59	USPAT:	(((magnet near10 persteds) and (conductor or coil or winding)) and 148/\$.ccls.) and persted	18	•
	EPO; JPO;			
	US-PGPUB;			
2002/07/01 00:54	USPAT:	((magnet near10 persteds) and (conductor or coil or winding)) and 148/\$ ccls.	18	•
	DERWENT			
	US-PGPUB,			
2002/07/01 00:54	USPAT:	((magnet near10 oersteds) and (conductor or coil or winding)) and 335/\$.ccls.	30	1

	US-PGPUB	(@pu-20040301 and ((361/423,431,113,116,174,176,399,426-428) or (181/167-169,170,173-174)).CCLS.))		
2004/09/20 12:48	USPAT;	(((381/423,431,113,116,174,176,399,426-428) or (181/167-169,170,173-174)).CCLS.) not	1665	•
2004/09/13 17:40	US-PGPUB	((36)/423,431,113,116,174,176,399,426-428) or (181/167-169,170,173-174)).CCLS.)	C	•
	US-PGPUB		ה ח	•
2004/09/13 16:51	USPAT;	((381/423,431,113,116,174,176,399,426-428) or (181/167-169,170,173-174)).CCLS.	1730	•
2004/09/13 11:59	US-PGPUB			
	US-PGPUB	"20020118856" and single		•
2004/09/13 11:58	USPAT;	"20020118856"		•
	US-PGPUB	transducer or \$4speaker)		
2002/07/01 11:43	USPAT:	(((29/\$).ccls. and (magnetic adj field)) and "printed circuit board") and (tactile or vibrat\$4 or	48	•
2002/07/01 11:42	IIS-PGPIIR	transducer or \$4speaker)		
	CEXWENT	(((439/\$), ccls, and (magnetic adi field)) and "printed circuit board") and (taptile or vibrate) and	22	•
	EPO; JPO;			_
	US-PGPUB;			
2002/07/01 11:42	USPAT;	((29/\$).ccls. and (magnetic adj field)) and "printed circuit board"	146	•
	DERWENT			
	EPO: JPO:			
2002/07/01 11:42	USPAT;	() () ()		
	US-PGPUB	((439/\$) cols and (magnetic adi field)) and "printed circuit board"	95	•
2002/07/01 11:41	USPAT;	(29/\$).ccis. and (magnetic adj field)	2335	•
	US-PGPUB		2	
2002/07/01 11:41	USPAT;	(439/\$).ccls. and (magnetic adj field)	384	•
		("5175459")).PN.		
	US-PGPUB	("5432326") or ("5428210") or ("5404000") or ("5386458") or ("5357563") or ("5334823") or		
2002/07/01 11:37	USPAT:	(("6195576") or ("6023515") or ("5767787") or ("5649020") or ("5524061") or ("5479530") or	13	•
	EPO; JPO;			
	US-PGPUB;	transducer)) and (method making).ti. and (printed adj circuit adj board).ti.		
2002/07/01 11:40	USPAT;	(((((printed circuit board).ti.) and (printed circuit board).ab.) and substrate) and (\$4speaker	ω	•
	US-PGPUB	transducer)		
2002/07/01 11:01	USPAT:	((((printed circuit board).ti.) and (printed circuit board).ab.) and substrate) and (\$4speaker	641	•